

**IN THE SPECIFICATION:**

Please amend the title to read as follows:

--VOICE RECOGNITION DEVICE WITH LARGER WEIGHTS ASSIGNED TO  
DISPLAYED WORDS OF RECOGNITION VOCABULARY--

Please amend the Abstract of the Disclosure as follows:

A voice recognition device is provided to improve a recognition rate for objective recognition terms on display. The device includes a voice pickup unit [[5]] for picking up user's voices [[up]], a storing unit for storing a plurality of objective recognition terms, a display unit [[1a]] for displaying a designated number of objective recognition terms ~~in the objective recognition terms~~ stored in the storing unit and a voice recognition unit [[2]]. The voice recognition unit [[2]] has a weighting section for weighting the objective recognition terms on display ~~larger~~ more heavily ~~than the other objective recognition terms which are those~~ not on display, and a calculating section for calculating respective degrees of agreement between the objective recognition terms after the objective recognition terms are weighted ~~weighting~~ and the user's voices are picked up by the voice pickup unit [[5]]. Based on this calculating result of the degrees of agreement, the voice recognition device [[does]] recognize the user's voices ~~inputted~~.